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RESTUDY OF ELECTRONIC INSTALLATIONS USSR AND EUROPEAN SATELLITES

PIC/JR-13/59 JUNE 1959

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PIC/JR-13/59

PREFACE

This Joint Photo Intelligence Report has been prepared by the Army and Navy, under Army chairmanship. It consists of a restudy of all electronic installations appearing on photography of the USSR and the European Satellites, and has been accomplished because of the intelligence significance of such installations and the fact that they are often related to other military activities. In addition, it was believed that valuable additional information would be derived with improved techniques of exploitation resulting from the use of more sophisticated equipment and the experience gained by photo analysts.

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PROCEDURE

to [This report u		lowing procedure wa	missions is used in	covering its pro	the USSR duction:	and t	the	European	Satellites	flown	prior
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- 1. A restudy was made of all electronic or suspected electronic installations and some unidentified items extracted from Mission Review Reports or Mission Coverage Summaries, except electronic items clearly related to airfields, AA fire-control radar and electric power facilities (such as transformer substations). However, many of the latter items were checked for possible misinterpretation. For instance, many electronic installations reported at airfields were checked to determine whether they had direct connection with that airfield. Also, many reported transformer stations were checked for possible misinterpretation.
- 2. After extraction of the electronic or suspected electronic items from the MRR's and the MCS's, each item was checked to determine whether it had been included in other reports. All detailed reports are included, but when detailed reports were not available, no effort was made to include more than one other report which mentioned the item. Therefore, the reports listed should not be considered the only reports covering those items. Also, no attempt was made to evaluate the accuracy or completeness of any report. In addition some detailed electronic reports were found which covered items not listed in the MRR's or MCS's. These items are included in a separate listing at the end of this report.
- 3. When it was determined that no detailed report had been written on an item, the prints (or duplicate positives) were drawn and the ises was examined. If considered of sufficient importance to warrant possible further study, an electronic specialist was called in to examine the item and made a more authoritative interpretation. Nine items, eight of which are in Satellite nations, were found to be worthy of immediate study.
- 4. The following numerical system was used to evaluate the relative importance of items: 1 possibly of immediate interest; 2 - probably of future interest; 3 - possibly of future interest; 4 - doubtfully of future interest; 5 - items other than electronics (such as oil derricks, lightning arrestors, etc.) It should be noted that this system is arbitrary and is based on the size, type, and location of the items as well as the potential for future exploitation due to scale and quality of photography.

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					7	OP S	SECRET			25X1
X1	MISSION	PRINTS	MRR	PAGE	Approve COORDINATES		Release 2003/02/2 OTHER REPORTS	27 : CIA-RDP78T04751A000400010010	∂-B C/JR-13-59 INTERPRETATION	EVALUATION
				4	50° 42 ' 17° 23 '	232	None	Electronics installation with 3 towers.		2
j L				4	46 ⁰ 23* 23 ⁰ 5 3 *グ	251	None	Probable radio station with 5 tapering lattice masts arranged in right angle "V", opening toward NW- OCNA MURESULVI.	MRR description substantially correct. This is possibly a jamming station (20 NM SSE of CLUJ, RUMANIA.	1
X 1				5	44 ⁰ 14' 28 ⁰ 36'			Probable radio station, 6 tapering lattice towers, each with a control building, CONSTANTA N.		
X1				3	46 ⁰ 11' 21 ⁰ 18'		AF DPIR 58-14 (2 RTS)	Radio station, 2 tapering lattice towers-ARAD.		E-
				5	47°09' 20°09'		None	Radio station, 1 tapering lattice tower- SZOLNOK, NW	MRR description substantially correct	4
				5	47 ⁰ 14' 19 ⁰ 12'	251	None .	Possible electronics installation, 2 low masts or towers.	Large open area, 1 control building, 2 towers, 2 sets of 4 scars in square patterns possible "guys" for masts (not visible). Area possibly still under construction- (12 NM SSE of BUDAPEST, HUNGARY).	2
, E				6	47°22° 19°00'		None	Radio station, single mast, double tapering lattice-type tower, NW of SZIGETZENTMIKIOS.	MRR description substantially correct. Radio broadcast.	3
				6	47 ⁰ 25' 18 ⁰ 57'	252	None		Probable curtain array, similar to area near SOFIA (5 NM SW of BUDAPEST, HUNGARY).	1
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ı									
	MISSION	PRINTS	MRR	PAGE	COORDINATES WAC	OTHER REPORTS	MRR DESCRIPTION	INTERPRETATION	EVALUATION
				Ę	53 0 07' 23 0 35'	Report in progress (8 buried fuel tanks).	U/I installation, 8 circular objects approximately 90' in diameter.	8 buried fuel tanks	
					53 ⁰ 67' 25 ⁰ 59'	Area covered by ARMY DPIR- 1-57	Radio station, BARANOVICHI W Ground radar	l tower with apparent rotating object, probably radar. AA with probable fire-controlled radar. No other significant electronic	3 s
						ics included.		noted.	
l				7	58°08' 30°18'	Area covered	Electronics installation, probably radio navigation	Several beacons are visible, all connected with A/F. Any electronics on these prints are probably connected with SOL'TSY A/F.	4
				10	50 ⁰ 30'	None	U/I installation, probably electronics, W of A/F	No significant electronics noted on these prints.	4
				3	59°46° 30°10°	CIA Brief 36-57 (In- stitute of Aviation Instruments).	U/I installation, possibly electronics.		
				6	59 ⁰ 44 °) 30 ⁰ 02 °	CIA Brief 27-57 (Tele- vision Institute).	U/I installation, possibly electronics		
				10	60 ⁰ 05° 29 ⁰ 56°	None	U/I electronics installation, possibly navigational aid (RDF). Between LENINGRAD and SESTRORETSK, USSR.	Probable DF-Fixed 4 or Fixed There is also a circular are resembling a KRUG site nearb but it is held as doubtful di its small size.	a y ,

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MISSION	PRINTS	MRR	PAGE	COORDINATES	WAC	OTHER REPORTS	MRR DESCRIPTION	INTERPRETATION	EVALUATION
				60 ⁰ 42† 29 ⁰ 47†	103	None	Communications center.	Radar center. Secure area with 2 radar towers (32 NM E of VYBORG, USSR).	2
			2	59 ° 44 ° 28 ° 30		Numerous reports cover items in this area-no electro-nics noted. (Abandoned A/F; Possible torpedo test range).	U/I installation, possibly electronics. Destroyed barracks area with possible electronics site.	4 short towers in approximate square with cable scars leading to center- possible Adcock DF; no electronics noted at abandoned A/F or in destroyed barracks area.	3
			4	59 ° 26' 24 ° 37'		Area covered by ARMY DPIR- 13-58; ARMY SPIR-19-58; AF Summary PI SP 2-57; No electronics reported.	U/I installation, possibly electronics.	One U/I installation with ground scars-no recognizable pattern (probably construction). No evidence of significant electronics.	3
			11	56 ⁰ 56' 24 ⁰ 05'		ARMY PHOJECT 25-58 (radio station). Also covered by EW-SJ-58-	RIGA Complex with electronics center.		
			3	56°49' 21°03'		None	Navigation aid (lighthouse).	Single tall tower in secure area with 5 buildings-possible radar.	3
			10	56° 21°		None	3 towers 3000' apart in straight line.	3 lattice towers, no security or other facilities. Not power, probably not communication- possibly navigation aid.	3

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X1 MISSION	PRINTS	MRR	PAGE	COORD INATES	WAC	OTHER REPORTS	MRR DESCRIPTION	PIC/JR-13-59 <u>INTERPRETATION</u>	EVALUATION
			6	54 ⁰ 14 ' 15 ⁰ 49 '		None	Military installation with possible electronics.	3 buildings and 2 masts	3
			6	54°12° 13°33°		None	Possible electronics or navigation aid.	Short tower on coastal promontory-possible radar or navigation beacon.	4
ì			11	51 °47' 19 ° 28'		None	LODZ Complex with communications facilities.	6 possible short towers, l in woods and 5 nearby, near	4
			2	51°45° 19°28°			LODZ Complex with electronics industry.	secured area; cleared area with 2 buildings and shadows of possible stick masts; 2 possible towers near multistoried building. (Scale and quality of this photography make identification of electronics difficult.)	
			2	52 ⁰ 44 ' 24 ⁰ 53 '		None	Possible bombing range. 3 "X"'s in large circles on ground, 9 silhouette aircraft.	MRR description probably correct. No electronics visible.	4
			3	53 ° 3 8 ° 27 ° 27 °		ARMY SPIR- 25-58	Radio station (confirming report).		
			4	53 ⁰ 54 ¹ 27 ⁰ 33 ¹		ARMY DPIR- 2-57	MINSK Complex with electronics industries.		
			5	5 4º 23 ' 28 º 45 '		None	U/I installation, possible electronics site.	Small secured area, no visible electronics.	4
•			8	55 ⁹ 28 ° 37 ⁹ 22 °	,	SPIR-64-57 NAVY CIA Alert-5	Electronics installation- 2 large concentric circles.		
X1 ∎I						NAVY NT-PX0005	55		
×			8	55 ⁰ 29 ° 37 ⁰ 21Åppro	ved Fo	or Release 2003/02	U/I installation, possible	10-0	
			•		OP S	SECRET	other electronics.	Page 7 of 50 pages	25X

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X1					• •				F1C/JN-13-39	
Î.	MISSION	PRINTS	MRR	PAGE	COORD INATES	<u>wac</u>	OTHER REPORTS	MRR DESCRIPTION	INTERPRETATION	EVALUATION
X 1				2	58° 08° 30° 18°		Also covered	SOL'TSY A/F with electronics.	All electronics in this area probably connected with A/F.	4
				4	53 ⁰ 17 ' 15 ⁰ 06 '		None	Military installation-prob- ably electronics site, 55 buildings, fenced. Radar site.	No visible electronics, Prints mistakenly reported on MRR as 98-100VV. However, the Stargard Antenna farm was found on these prints and reported in JB-8-59 (53 18 15 07).	4
				7	54 ⁰ 15' 19 ⁰ 45'		None	Probable early warning radar W of DREWSDORF, 1 Giant Wuerzberg Radar & tower.	Possible dish-shaped radar in scar area.	3
l				8	52 ⁰ 09° 15 ⁰ 24°		None	Possible electronics instal- lation in double-fenced area 550'square.	No visible electronics.	4
				10	51 ⁰ 45' 12 ⁰ 51'		None	Radio antenna on hilltop.	One tower, no other visible facilities.	4
Ì				5	46 ⁰ 55° 18 ⁰ 07°		None	Radio station, 2 lattice- type masts, transmitter building and other buildings. ZSOFIA.	Radio station, 1 lattice- type mast, transmitter building and other buildings, 2 cooling ponds.	3
				10	47 ⁰ 01° 19 ⁰ 49°		None	Possible electronics, single mast E of NAGYKOROS,	Single mast, several buildings, no security visible.	4
				5	47 ⁰ 10° 19 ⁰ 50°		None	CEGLED Complex with communications center.	No significant electronics visible in this area.	4
				12	47 ⁰ 11 ° 20 ⁰ 14 °		NAVY Sum PI 113	Radio station with single lattice type mast, trans- mitter building, E of SZOLNOK.		

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				• • •	-			PIC/JR-13-59		
MISSION	PRINTS	MRR	PAGE	COORDINATES	WAC	OTHER REPORTS	MRR DESCRIPTION		EVALUA'	TION
			13	47 ⁰ 25 ' 20 ⁰ 46 '		None	Possible electronics W of KUNMADRAS.	Associated with A/F.	4	
			6	51 [°] 06' 19 [°] 43'		None	Possible electronics.	One area with I tall mast, no security; possible small radio st tion. One area with lattice towe with possible dish on top, no sec visible; probably not electronics area with lattice tower, possible on top, no visible security; prob not electronics.	r urity . One dish	
			14	50°19' 18°41'		None	Tower, possible radio transmitter-N of GLEIWITZ.	l tower, possible radio transmitt no buildings noted.	er, 4	
			6	45 ⁰ 10' 35°48'		None	Probable radio station N of UZUN-AŸAK	l tall lattice tower, probably a well.	4	
			7	44 °33' 33 [°] 35'	250	AF Sum PI SP-2-57 covers this ar M13-57(CIA)	Possible electronics site on ridge N of ZOLOTAYA BALKA.	Area 5 NM SW of SEVASTOPOL, under consideration for area electronic		25X1
			8	44 ⁰ 33° 33 ⁰ 33°	250	AF Sum PI SP-2-57 covers this ar M13-57(CIA)	U/I installation NE NIKOLAYEUKA. ea	See above.	1	
			8	44°33' 33°34'	250	AF Sum PI SP-2-57 Covers this ar M13-57(CIA)	Naval radio station. ea	See above.	1	
				44 ⁰ 33 ' 33 ⁰ 29 '	250	AF Sum PI SP-2-57 Covers this ar M13-57 (CIA)	Token Radar N of BESUKOVA. ea	See above,	1	
				44 ⁰ 30 ' 33 ⁰ 29 '		See above	Possible electronics installation E. MYS FIOLENT.	See above. Page 9 of 50 pages	1	

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MISSION	PRINTS	MRR	PAGE	COORD INATES	WAC	OTHER REPORTS	MRR DESCRIPTION	INTERPRETATION	EVALUATION
				44 ⁰ 34 ' 33 ⁰ 30 '	250	AF Sum PI SP-2-57 covers this area M13-57(CIA)	U/I installation, possible location of Naval Radio Station.	See above.	1
				45 ⁰ 08' 33 ⁰ 37'			U/I installation, 10 build- ings, 1 high tower. di-	MRR description substantially correct.	4
			13	46 ⁰ 27° 30 ⁰ 37°		None	20 buildings, possible electronics site.	2 possible towers, probably not electronics.	4
			13	46 ⁰ 34 ' 30 ⁰ 37 '	-	None	U/I circular object SW ODESSA, possible elec- tronics.	Probably agricultural.	4
			14	46 ⁰ 14 ° 30 ⁰ 12 °		None	Possible radio station with 1 tower and 4 buildings-W of TURLACHI.	MRR description substantially correct.	4
			17	48 ⁰ 05° 20 ⁰ 44°		None	U/I electronics instal- lation near MISKOLC.	One tower, possible radar.	4
			17	48 ⁰ 02° 20 ⁰ 49°		None	Electronics site 1 mile E of MISKOLC.	Secured area with one building and diggings in circular pattern, possibly electronics.	<u>,4</u>
			3	48 ⁰ 31° 17 ⁰ 43°	232	None	Radio station at VELKOSTOLANY。	Radio station with 3 tall towers, 3 or more rhombics, cooling facilities, and other associated facilities (37 NM NE of BRATISLAV, CZECHOSLOVAKIA).	1
			8	50 ⁰ 04 ' 14 ⁰ 26 '	231		PRAGUE Complex with electronics center.	Possible jamming facility utilizing 7 self-supporting lattice towers. No cooling facilities can be identified	1
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	MISSION	PRINTS	MRR	PAGE	COORD INATES	WAC.	OTHER REPORTS	MRR DESCRIPTION	INTERPRETATION	EVALUATION
				3	50° 14°	231	None	U/I objects SW CHOMOTOV arranged symmetrically- 4 large round objects and 13 smaller, connected by large cables or pathways (CZECHOSLOVAKIA).	Unable to identify through photography of collateral. Not missiles, probably not electronics. 4 large objects appear to be circular scar areas with possible buildings in form of "X" or cross. 8 of smaller areas appear to be similar to these. The pathways or cable scars are questionable. Further attempts at identification are being made.	2
				4	43°39' 22°37'		None	Possible small radio station.	Negative. One tall pole part- way down in gulley is anchor pole for junction point of power line.	
)				5	43°25' 24°37'		None	PLEVEN Complex with communications center 1 mile N.	Area with 1 building and 1 possible stick mast. No significant electronics visible.	4
				10	43 ⁰ 25 ' 24 ⁰ 44 '	322	None	Radio station with 2 towers.	Standard broadcast, 2 vertical radiators (guyed) (5 NM E of PLEVEN; 75 NM NE SOFIYA, BULGARIA.	1 .
ì				10	43 ⁰ 14 ° 24 ⁰ 53 °		None	Possible small radio station.	1 large building, single tall mast.	4
Ì				13	43 ⁰ 12° 27 ⁰ 54°			STALIN (VARNA) Target Complex, including communications center.	Cloud cover and obliquity precludes interpretation (communications installations substantiated by collaterial).	3
				13	43°23° 28°27°	323		Probable electronics installation, earth covered with mast on top.	U/I tower with 2 platforms and/or dishes-possible TV or microwave (Black Sea coast, 26 NM ENE of VARNA, BULGARIA).	2

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(1	MISSION	PRINTS	MRR	PAGE	COORD INATES	WAC	OTHER REPORTS	MRR DESCRIPTION	INTERPRETATION	EVALUATION
				16	44 ⁰ 03 ° 26 ⁰ 36 °		None	Probable radio station.	l tower and l building.	4
				4	42 ⁰ 42 ⁴ 23 ⁰ 19 ⁴		SOFIYA Complex currently being covered by area elec- tronics report	SOFIYZ (SOFIYA) Complex with communications center.		
1				7	41°22° 19°43°		414-X (NAVY) AF Sum PI A-10 (also covered			
(1				6	41 ⁰ 22 ' 19 ⁰ 43'		414-X (NAVY) AF Sum PI A-10 (also covered on	Probable radio station NE TIRANE		ę
				2	40 ⁰ 29* 19 ⁰ 16*		DPIR SP-115 (SAC)	SAZAN ISLAND Sub Base with probable electronics installation on S shore and on N shore.		•
				3	39 ⁰ 45 ¹ 20 ⁰ 02 ¹		None	Possible electronics installation.	Small installation, no visible electronics.	4
ĺ				4	41°07° 20°02°		Currently being covered on JB-8	Possible TOKEN radar with 2 radar units.	·	
1					69 ° 34 °			Ground radar along cliff of OSTROW KILDIN.		
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COORDINATES WAC OTHER REPORTS

MISSION

PRINTS

MRR

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MRR DESCRIPTION

INTERPRETATION

		69 ⁰ 14 ' 33 ⁰ 34 '		IPIR 411-X (NAVY) IPIR 390-X (NAVY)	Marine navigation and lighthou	use.	
	3				Possible navigation wireless station (possible early warning radar).	ng	
	4				U/I installation, track and buildings, radar masts.		
		69 ⁰ 18 ' 33 ⁰ 28 '		IPIR 388-X (NAVY)	Radar site (TOROS ISLAND).		
	4	69 ⁰ 10 33 ⁰ 21		None	Probable radio station.	2 stick masts on top of building. (N of MURNANSK).	3
	5	69 ⁰ 03 33 ⁰ 38		None	Probable military training installation with possible electronics.	l tower on hilltop; possible radar on point-no significant electronics.	4
	6	69 ⁰ 32 ⁰		None	Possible radar.	<pre>l small tower on side of hill- could be anything.</pre>	4
	8	69 ⁰ 00* 32 ⁰ 56*	51	None	Electronics installation W of ROSTA, with 11 buildings, mast antennas, "Y" shaped and 2 cable scars (USSR),	Probable radio station under construction, 2 cooling ponds, cable scar to power line, crane, ground scars in tripod pattern (probable "guys" for future mast) (4 NM NW of MURMANSK.)	2
					Electronics site, equipment not specified.		
		68 ⁰ 55° 33 ⁰ 00°		IPIR 395-X (NAVY)	MURMANSK Communications Center and ground radar.		

DPIR-T-58-4 MURMANSK Radio Station, 1
(ARMY) tall stick mast and several
IPIR 354-X small fenced buildings.

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EVALUATION

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1									PIC/JR-13-59	
	MISSION	PRINTS	MRR	PAGE	COORDINATES	WAC	OTHER REPORTS	MRR DESCRIPTION	INTERPRETATION	EVALUATION
				7	68 ⁰ 56' 32 ⁰ 59'		None	Probable electronics site under construction.	AA occupied with radar; secure area, 2 buildings, 3 short masts	4
								Electronics installation W of ROSTA.		
					68 ⁰ 52' 33 ⁰ 11'	51	None	Probable communications center or electronics site with 18 buildings, 5 fenced areas, 2 tower-type antennas, and 6 whip antennas.	Installation contains 5 or 6 stick masts and 1 possible short lattice tower. (5 NM SE of MURMANSK.)	2
					68°50' 33°07'		DPIR-T-58-4 (AF) calls this a "Mi- litary area under con- struction."	Military installation, prob- ably electronics, with 44 buildings, "odd-shaped tower objects," buried cable scars and subdivided fencing.	Possibly electronics3 or 4 possible towers, no visible antennas.	3
				6	68 ⁰ 51' 33 ⁰ 01'		DPIR 289 (A)-AF	MURMANSK/KOLA A/F with radio station (5 buildings and 2 masts).		
					68°51' 33°01'			Radio equipment, ground-fixed.		
				7	68 ⁰ 47' 32 ⁰ 56'		NAVY DPIR 12-D IPIR 344-X (NAVY) IPIR 391-X	KRUG DF installation, SE MURMASHI, base diameter 820'.		
Ì				8			(NAVY)	MURMASHI KRUG installation, 40 masts with cage antennas, buildings.		
				9	68 ⁰ 47° 32 ⁰ 58°			Electronics installation-KRUG HF/DF station with 40 cage antennas and 1 control building.		

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	MISSION	PRINTS	MRR	PAGE	COORD INATES	WAC	OTHER REPORTS	MRR DESCRIPTION	INTERPRETATION	EVALUATION
					68 ⁰ 47 ° 32 ⁰ 56 °			KRUG DF-MURMASHI		
1				8	68° 46° 32° 59° 68° 46° 32° 59°		The Krug site is same as above. The 4 other sites are not covered	Communications center and radar installation, 5 sites of DF communications, KRUG-type with rotating radar type device. Others with towers and whip-type bunkers. Communications center, ground radar, KRUG site, and electronications with masts.	S	
					68 ⁰ 48 ° 32 ⁰ 47 °		IPIR 391-X (Probable communications station)	Probable radar site with fence.		
				8	68 ⁰ 29° 33 ⁰ 12°			U/I installation under construct; with tower and 22 buildings.	on	
				9	68 ⁰ 14 ° 33 ⁰ 17 °		Report in progress.	Communications center.		
				9	68 ⁰ 14 ° 33 ⁰ 17 °			Possible communications center.		
				9	68°08°			Probable communications center under construction, tall lattice antenna, cable scars, 44 buildings, near barracks.	Probable standard broadcast.	3
ı				12	67 ⁰ 53 ° 33 ⁰ 06 °		BOLSHY A	Probable communications station with double fence, tower, extensive construction.		
					Approv	ed For		Electronics site, equipment 127t Cherines 1704751A000400010010	-0	

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SSION	PRINTS	MRR	PAGE	COORDINATES	WAC	OTHER REPORTS	MRR DESCRIPTION	INTERPRETATION	EV ALUATION
				69 ⁰ 31 ⁰		None	Lighthouse and ground radar.	Possibly correct-no evidence of significant electronics.	4
							PECHENGA BAY possible radar station, several buildings on point of land.		
			15	69 ⁰ 57 ' 31 ⁰ 56 '		None	Probable electronics in- stallation with numerous cable scars in triangular pattern, earth mound with object on top, area still under construction.	Coastal defense site (probably WWII).	4
			12			None	Electronics installation on coast.		
							Electronics site, equipment not specified.		
			15	69 ⁰ 38 ' 31 ⁰ 22		ARMY SPIR-	Probable rocket launching site and support electronics installation under construction with antennas and probable radar screens.	•	
			3	42° 23°			Communications center, 5 buildings and 2 antennas.	Installation on mountain top with possible antenna in pit.	4
				42 ⁰ 44 ¹ 23 ⁰ 29 ¹			U/I large fenced area with probable clusters of antennas indicating possible communi- cations center.	Receiving site utilizing single bay fishbones. (7 NM ENE of SOFIYA, BULGARIA,)	1
			l	42 ⁰ 40' 23 ⁰ 30' (Approx.)	33 2		Possible communications center, 7 buildings, and numerous antennas.	Receiving site utilizing single ba fishbones. (6 NM & of SOFIYA BULGARIA.)	ny 1
			3	42° 23°			Possible communications center, 16 buildings fenced.	Same area as above.	2

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MISSION	PRINTS	MRR	PAGE	COORDINATES	WAC	OTHER REPORTS	MRR DESCRIPTION	INTERPRETATION	EV ALUAT I
				42 ⁰ 27' 23 ⁰ 46'		AF DPIR-T- 57-5	Electronics installation with 8 lattice masts, 2 tall stick masts, numerous small stick masts.		
				42° 23°			Communications center, secured, 5 buildings, and 8 antennas.		
				42 ⁰ 42 ' 23 ⁰ 37 '			Radio station, 8 tapering lattice towers, numerous pole-type masts, and 5 building STOLNIK.	ys-	
			5	42 ⁰ 35' 23 ⁰ 42'		AF DPIR-T- 57-5	Radio station, single double- tapering lattice mast, 5 buildings.		
			3				Communications center, 5 buildi	ings.	
			7	42 ⁰ 15° 24 ⁰ 43°	322	None	U/I installation, possible electronics site, 6 buildings, pyramidal earth structure with U/I object, NW KLIMENTINA.	U/I object is probably a small radar dish. The radar seems to be within an area that appears to be a headquarters area. No antennas are apparent as would be the case if the area were primarily electronics. (5 NM NNW PLOVDIV, BULGARIA.)	2
			9	41°48° 26°07°	322	None	Small U/I installation, possible electronics site.	Probable Early Warning radar.	2
			3	43 ⁰ 32 ° 28 ⁰ 36 °		PIM=23=59	U/I installation with 32 dispersed probable hard- surfaced stands (circular), some with object in center.	Collateral identifies this installation as part of SHABLA oil fields.	4
			11	44 ⁰ 34 ' 33 ⁰ 31 '	250	AF Sum PI 2-57, CIA M13-57 cover this	Possible electronics 2 NM SE of SEVASTOPOL A/F.	This area is under consideration for a detailed electronics study.	1

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(1					. 11				PIC/JR-13-59	
	MISSION	PRINTS	MRR	PAGE	COORDINATES	WAC	OTHER REPORTS	MRR DESCRIPTION	INTERPRETATION	EVALUATION
ļ				11	44 ⁰ 32' 33 ⁰ 26'	250	AF Sum PI 2-57, CIA M13- 57 cover this area.	1 tower 3 NM E of SEVASTOPOL A/F.	See Above.	1
				13	45°13' 35°14'		NT-PD0009 (Confirming). Details "not possible due to scale."	Trails and ground scars connecting stands with buildings; probable electronics site with 1 probable Open ADCOCK.		
i								Probable KRUG and circular ADCOCK-INME.		
l I				13	45°10' 35°32'		None	8 sets of buildings, 3 of which have tall tower-like objects nearby.	Probable oil derricks, VLADISLOVOKA oil field (45°10' 35°25')	4
! 				14	45°15' 35°15'		HTA 35-57 PIM JB-9-58 HTA/JR-2/57	Possible electronics site with large circular pattern in isolated field; possibly connected with nearby missile site.		
				12	45°12' 35°50'			Possible electronics site 3 miles E of KENEGEZ-circular pattern.		
				2	41°19° 69°26°		IPIR 144-X (NAVY) SPIR 407	KRUG-type DF station.		
(1				1			(NAVY) NT-PD0009	Circular antenna array.		
(1				3	41°18' 69°13'	. г	IPIR 127-X (NAVY)	TASHKENT communications center.		
Ì				3	41°13° 69°09°	L		Electronics installation with 2 tall masts with cross pieces, several small towers, and 1 building.		

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Ì	MISSION	PRINTS	MRR	PAGE	COORDINATES	WAC	OTHER REPORTS	MRR DESCRIPTION	INPERPRETATION	EVALUATION
•				3	41° 13°			3 antenna arrays-3 masts, 15 lattice towers, double fence.		
				3	41°27' 69°10'		IPIR 145-X (NAVY)	Electronics installation		
				3				Probable electronics in- stallation, elaborate antenna array.		
				3	41 ⁰ 29 ° 69 ⁰ 09 °		IPIR 146-X (NAVY)	Antenna farm.		
				5	44 ⁰ 30 ' 66 ⁰ 16 '			U/I installation with 2 adjacent fenced building areas connected by road to tall steel tower.		
Ì				11				Possible electronics installation; I tower and 2 secured areas.		
				4				Two U/I secured installations with road to large lattice tower. $ \label{eq:constraint} % \begin{array}{c} T_{\rm WO} & T_{\rm WO} & T_{\rm WO} \\ T_{\rm WO} & T_{\rm WO} \\ T_{\rm WO} & T_{\rm WO} & T_{\rm WO} \\ T_{$		
				12	45 ⁰ 65 ⁰		None	Possible communications center, 1 large pole antenna.	Antenna (or smokestack) on top of building, About 10 buildings in area-possible industry or mining. No other evidence of electronics.	. 4
ľ				13	45° 64°			Radio station in secured area, 2 masts.		
				8	45 ⁰ 30° 64 ⁰ 04°			DZHUSELY A/F with radio station, 9 stick masts.	,	
				12				Radio station in secured area- 10 masts.		

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PIC/JR-13-59

î'	MISSION	PRINTS	MRR	<u>PAGE</u>	COORD INATES	OTHER REPORTS	MRR DESCRIPTION	INTERPRETATION	EVALUATION
)				13	45° 63°	SPIR-T-57-10 IPIR 3-57 (ARMY) DPIR SP-9-57 (SAC)	Communications station with 80 pole antennas, security fence (TYURA TAM).		
				13	45 ⁰ 63 ⁰		Communications station, security fence, numerous pole antennas (TYURA TAM).		
K 1				14	45 ⁰ 62 ⁰	(Vicinity of TYURA TAM)	1 lattice-type tower.		
				14	45° 62°	None		Similar to tower immediately above (vicinity of TYURA TAM).	3
	V			14	45° 59°	JB-18-58	Communications center with 2 antennas.		
				17	40 ⁰ 17 ' 71 ⁰ 58;	None		l tall mast and 8 small masts (rows of 5 and 3), 3 buildings.	3
				7	39 ⁰ 41' 73 ⁰ 15'	IPIR 140-X (NAVY) Joint Memo 17-58 (SARY-TASH)	Electronics installation.		
l				11			Possible electronics installation.		
				3	42 ⁰ 50° 86 ⁰ 40°	None		MRR description substantially correct.	4
					36° 78°	None		Doubtful-small secure area with no visible electronics.	4

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MISSION	PRINTS	MRR	PAGE	COORD INATES	WAC	OTHER REPORTS	MRR DESCRIPTION	INTERPRETATION	EVALUATION
			2	46 ⁰ 191 78 ⁰ 291		None	Double-fenced area containing 4 buildings and 2 towers.	MRR description substantially correct. for further coverage.)	4 25X1 25X1
			2	46 ⁰ 191 78 ⁰ 291		None	Probable communications center.	Double-fenced area containing 4 buildings and 2 towers.	4
			2				Electronics site.		
				52° 84°		None	VHF microwave station.	Probable relay-1 tower with road.	3
			3	56 ° 57 ° 86 ° 09 °		None	U/I fenced industry under construction with probable antenna mast.	Small area with 1 possible mast. No significant electronics.	4
				56 ⁰ 45' 84 ⁰ 42'		None	Radar.	Possible AA fire-controlled radar	4
			3	56 ⁰ 25' 84 ⁰ 25'		None	Broadcast antenna and building.	MRR description substantially correct.	4
			4	55 ⁰ 08 • 82 ⁰ 59 •	162	None	New radio communications station.	One area, probably standard broad- cast (guyed mast); upper area also transmission, probably HF rhombics (4 NM ENE of NOVOSIBIRSK, USSR).)
1				54 ⁰ 55 ' 83 ⁰ 06'		(NOVOSIBIRSK Communications Center).	Electronics site.		
			5	55 ⁰ 00* 82 ⁰ 35*		IPIR 164-X (NAVY) (NOVOSIBIRSK W	Large communications center.		
						B-56-8 (CIA)	Large communications center.		

 $\begin{array}{c} \textbf{Page} \ 21 \quad \textbf{of} \ 50 \quad \textbf{pages} \\ \textbf{Approved For Release 2003/02/27} : \textbf{CIA-RDP78T04751A000400010010-0} \end{array}$

TOP SECRET Approved For Release 2003/02/27: CIA-RDP78T04751A000400010010-0 PIC/JR-13-59 MISSION PRINTS MRR PAGE COORDINATES WAC OTHER REPORTS MRR DESCRIPTION INTERPRETATION **EVALUATION** Electronics installation with 39 large lattice towers, numerous small towers and buildings (reported at $54^{\circ}55^{\circ}/82^{\circ}52^{\circ}$) 46⁰19°78⁰29° None Probable communications Double-fenced area containing 4 buildings and 2 towers. (See center. 25X1 further coverage.) Electronics site and radar. 43⁰57' 77⁰35' 8 IPIR 177-X DF communications station. (NAVY) APT 53-7 (ARMY) NT-PD0009 (NAVY) Power generator and DF. 43 ° 77 ° Fenced area, 4 buildings, None Electronics site. no visible electronics. 43°30° 76°59° IPIR 153-X B-57-8(CIA) DPIR 3(NAVY) Large communications installation. ALMA-ATA electronics installation with 26 large lattice towers, numerous small towers, and buildings. Large electronics site. Approved For Release 2003/02/27 : CIA-RDP78T04751A000400010010-0 Page 22 of 50 pages TOP SECRET

MISSION	PRINTS	MRR	PAGE	COORDINATES	WAC	OTHER REPORTS	MRR DESCRIPTION	INTERPRETATION	EVALUAT 10
			8	43 ⁰ 23 1 76 ⁰ 59 1		IPIR 153-X (HIF-PIC)	Communications center.		
							Radio broadcasting station and electronics site.		
				43 ⁰ 21 ' 76 ⁰ 58 '		IPIR 153-X (HIF-PIC)	Radio broadcasting station and antennas.		
							Probable electronics site.		
				43° 22° 77° 01°		PIB B-7-58 (CIA) ARMY PROJECT 52-58 (2 sites)			
				42 ⁰ 75 ⁰		None	Electronics site.	<pre>1 lattice-type tower and 5 stick masts-2 buildings.</pre>	3
				42 ⁰ 42 ' 75 ⁰ 53 '		None	Possible communications center with 3 large and numerous small stick masts, 11 buildings.	Unable to locate this in- stallation. No significant electronics are visible on these prints.	4
			7	55 ⁰ 00 °		None	Probable Open Adcock	OMSK. Possible Adcock-secure area, dirt road, near A/F, 4 buildings or bases in square, 1 in center. Possible antenna visible in center of 1 building. Area possibly under construction.	,
			9	49 ⁰ 52 ° 73 ⁰ 08 °		PIB 97-57 (CIA)	KARAGANDA electronics installation.	•	

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MISSION PRINTS MRR PAGE COORDINATES WAC OTHER REPORTS MRR DESCRIPTION INTERPRETATION

Î	MISSION	PRINTS	MRR	PAGE	COORD INATES	WAC	OTHER REPORTS		INTERPRETATION	<u>EVALUAT I</u>	ON
								Electronics site.			
				9	46 <mark>0</mark> 55 1 75 15 1		None	Communications center.	Storage area with lightning arrestors.	4	
				12				VOLFARM with 1 communications area consisting of 9 probable stick masts and 4 control houses.			
					46 ° 75			Electronics site.	Probable storage with lightning arrestors.	4	
				10	44 ⁰ 40° 74 ⁰ 18°		None	Open pit mine with possible communications center.	Possible copper mine. One installation, probable explosives storage, with lightning arrestors.	4	
8				13	44 <mark>°</mark> 40° 74°30°			U/I complex 1 communications center consisting of 4 probable stick masts and 3 control house			
				11	38 <mark>0</mark> 03° 74 ⁰ 22°		SPIR-59-57 (ARMY) IPIR 21-57 (ARMY)	Probable communications center			
				1	50 ⁰ 27° 77 ⁰ 43°		SÃC DPÍR- SP 219				25X1
					50° 77°			Possible radio link station.	Secured area with 3 buildings and guard shack. 1 possible tall stick mast, 2 possible very short masts, probably associated with test area above.		

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IISSION	PRINTS	MRR	PAGE	COORDINATES	WAC	OTHER REPORTS	MRR DESCRIPTION	INTERPRETATION	VALUAT IC
			3	50 ⁰ 00* 79 ⁰ 45*		None	Possible electronics	8 small buildings and l lattice-type tower.	4
				50 ⁰ 21 ° 80 ⁰ 15 °		None	Radio broadcasting station.	Possibly correct. 1 tower in probable military headquarters are another possible tower in adjacent area. A/F nearby.	
			3	38 ⁰ 29 ' 68 ⁰ 48'		IPIR 215-X (NAVY) JP-11 DPIR 4-D (NAVY)	Large communications in- stallation, S. STALINABAD, 2 buildings, 4 towers, 28 antennas, 45 buildings.		
			22	38 ⁰ 29 ' 68 ⁰ 48 '			27 towers, 4 masts, 2 buildings, KOTASH,		
			1	38 ⁰ 28* 68 ⁰ 49*			Radio station or possible jamming station with 31 buildings, 30 pylon towers, 4 stick masts.		
			22	38 <mark>°</mark> 33° 68°48°	336	DPIR 4-D (NAVY) Radio station with 4 masts	STALINABAD radio station.	Area with 4 stick masts, 5 buildings, and pond-possible small radio station. Area with 2 tall stick masts, 2 other possible masts, numerous buildings probable radio station; 1 tall lat tower (this is possibly the report tower in N. STALINABAD).	tice
			5	40 ⁰ 49* 69 ⁰ 40*		None	ALMALYK (Complex) with 1 very high heavy lattice structure.	Cooling tower under construction.	5

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PIC/JR-13-59 Approved For Release 2003/02/27 : CIA-RDP78T04751A000400010010-0 MISSION **PRINTS** MRR COORDINATES WAC OTHER REPORTS MRR DESCRIPTION INTERPRETATION **EVALUATION** PAGE 6 409361 None Revetted storage with tall MRR description substantially 699 401 mast-like objects at both ends correct. Not electronics. of 4 buildings. 2 45º SPIR-T-57-10 Guided missile testing IPIR 3-57 complex, large communications center (TYURA TAM). (ARMY) DPIR SP-9-57 (SAC) 3 46⁰ Possible radio relay. None Possible electronics site-4 65° 46°05° IPIR X-248 U/I installation with short 65°15° (NAVY) mast and shack in pit. MRR description substantially 3 42⁰10* None Possible electronics in-10 69°54* stallation with 3 tall masts, correct. small building. 13 Possible electronics installation with 3 tall masts in isoceles triangle. 41⁰19 7 IPIR 144-X DF communications station. 69°26* (NAVY) 25X1 **SPIR 407** (NAVY) Cooling tower under construction. 40°49° 5 None ALMALYK (Complex) with 1 69°40' very high lattice structure. 25X1 MRR description substantially 40⁰50* None Explosives storage with 5 12 correct. Not electronics. 69031 tall tower or stack structures.

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Approved For Release 2003/02/27 : CIA-RDP78T04751A000400010010-0 PIC/JR-13-59 **EVALUATION** INTERPRETATION MISSION **PRINTS** MRR PAGE COORDINATES WAC OTHER REPORTS MRR DESCRIPTION Revetted storage with tall 409 361 MRR description substantially None 69º 40° mast-like objects at both ends of 4 buildings. correct. Not electronics. 39º 53º Possible radio station. 35 40° 04° NAVY IPIR KRASNOVODSK A/F with GCA, 6 parabolic radar, and 2 53°01' 295-X JM 4-57 U/I radar-type instal-AF DPIR-27-57 lations. SIR #1 (CIA) 40°04' & 40°02' 53°06' & 52°57' Communications center with 8 buildings and 20 stick-type 1,2 masts. Electronics installation with 1 stick mast, 1 lattice mast, and 4 buildings. 40° 52° & 53° 2 communication centers with 7 buildings and 20 poles each. See above. Electronics center-large U/I screen 2 possible radar sites, 1 N of communications center, 1 E of refinery. Probable radar site NW of KRASNOVODSK, 3 buildings. 40°03° 52°54° MRR description substantially None 6 40⁰12 Possible communications installation, N of KRAS-53002 NOVODSK- 3 possible towers, 3 buildings, power line. 40⁰ Probable communications 33 station, 2 towers, 1 quonset. 520

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TOP SECRET Approved For Release 2003/02/27 : CIA-RDP78T04751A000400010010-0 PIC/JR-13-59 EVALUATION INTERPRETATION MRR DESCRIPTION MISSION PRINTS MRR COORDINATES WAC OTHER REPORTS PAGE 40° 52° 33 Possible communications station, 8 buildings. 46°21° 2 tall U/I towers, Probably not electronics. None 43 055 1 BOGORODSKOYE. TBILISI- 3 probable elec-JB 26-58 20 tronics centers. TBILISI- 2 probable communi-44⁰48' cations installations with pole-type antennas. ${\bf Communications\ station -\ 6}$ Currently 24 being covered towers, 1 building. in ARMY DPIR. 41⁰31' 45⁰08' Communications center with IPIR 259-X 24 (NAVY) buildings and numerous JP DPIR in stick masts. progress. 41⁰31' 45⁰07' Communications center. 41° 45° Large fenced communications 30 center-pole antennas- SE of RUSTAVE. 41⁰ 21 ' 45⁰ 06 ' Probable KRUG electronics site. KRUG DF 4 miles S of 31 RUSTAVI, communications center. Communications center, 12 buildings, 2 antennas, double fence, YEREVAN- radio station; 27 YEREVAN- communications center, 1 tower.

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1								PIC/JR-13-59	
MISSION	PRINTS	MRR	PAGE	COORDINATES	WAC	OTHER REPORTS	MRR DESCRIPTION	INTERPRETATION	EVALUATION
			6	40 ⁰ 09' 44 ⁰ 30'		·	YEREVAN communications installation center.		
			2	40 ⁹ 28 ' 19 ⁹ 54 '		None	KUCOVE Complex with 1 radio station, 2 lattice towers.	MRR description substantially correct.	3
			4	40 ⁰ 46' 19 ⁰ 53'			Radio station.	•	
			3	40° 37° 20° 46°		None	KORCE Complex with radio station.	1 building on hilltop with tower on roof. Possible radar on nearby hill-1 building, 1 circular pad with object in center.	3
			4	40°46' 19°53'		None	Radio station.	MRR description substantially correct.	3
			2	40 ⁰ 28' 19 ⁰ 54'			KUCOVE Complex with 1 radio station, 2 lattice towers.	,	
			1	57 ⁰ 56 ' 162 ⁰ 01 '		JB 1~57	Possible communications station with 4 small masts; resembles ADCOCK DF.		
			2	57 ⁰ 55 ' 162 ⁰ 02''			Guided missile instrumentation installation.		
			2	57 ⁰ 162 ⁰			Possible communications installation, fence, 3 pole antennas, 20 buildings.		
			3	57 ° 162 °		None	Probable radio station, 3 masts.	Area on small peninsula with sev buildings-probably part of fishi village nearby. No visible elec	ng
			I						

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MISSION	PRINTS	MRR	PAGE	COORDINATES WA		2/27 : CIA-RDP78T04751A0004000100	F1C/JR-13-39 -	
			2	57° 10' 161° 27'	SPIR 12-L (NAVY)	Possible missile instrumentati site.	INTERPRETATION on	<u>EVALUATI</u>
			2	56 ⁰ 42 1 161 ⁰ 27 1	HTA JR 4-58	Missile instrumentation site.		
			3	57 ⁰ 13 · 162 ⁰ 45 ·	None	Electronics installation.	Probable radar site on coast, 4 buildings with possible radar, path leads to another possible radar. Adjacent area has 4 buildings, path leading to possible radar.	3
			2	57 ⁰ 16 ' 162 ⁰ 45 '	None	Electronics installation.	Probable radar site, 10-15 buildings, and 2 possible radars.	3
			15	48 ⁰ 56' 140 ⁰ 22'	None	Electronics installation, (possibly TOKEN) a top MYS GORA KEKURNAYA: probably used for GCI and EW; appears to be permanent installation with 5 buildings and adjacent facilities.	MRR description substantially correct. Also I stick mast.	3
			15	49 ⁰ 00° 140 ⁰ 24°	None	SOVETSKAYA GAVAN light house and probable radar on MYS KRASNYY PARTIZAN.	Possible radar- 1 tower, 3 buildings. Possible lighthouse.	4
			15	49°03° 140°18°		Electronics installation at SOVETSKAYA GAVAN; two 8-pole Adcock DF stations, 1 larger in diameter, located 2 miles NE of SOVETSKAYA GAVAN/VANINO A/F.		
			15	50 ⁰ 34 1 137 ⁰ 10	Entire area currently being covered in	Searchlight or radar position.		

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	MISSION	PRINTS	MRR	PAGE	COORD INATES	WAC	OTHER REPORTS	MRR DESCRIPTION	<u>INTERPRETATION</u> EVAL	UATION
				5	50 ⁰ 34° 137 ⁰ 04		JP 7-59	KOMSOMOLSK E A/F with possible radio station.	• •	
1				15	50°35′ 137°01		JP 7-59	Tower in forested area N of BOL'SHAYA SILINSKAYA River.		
1				15	50°34° 137°02°		JP 7-59	One large lattice-type tower with sperical-shaped object at top.		
				15	50°32° 137°04°		JP 7-59	Searchlight positions and probable radar installation adjacent to each other.		
				15	50°39° 136°56°		JP 7-59	4 separate antenna farms.		
				5	50 ⁰ 40 ' 136 ⁰ 5? '		JP 7-59	Electronics installation with 4 separate antenna systems with fence; 1 with 3 lattice and 17 stick masts; 1 with 13 lattice towers; 1 with 14 lattice towers 1 with 2 lattice towers.	s;	
				16	50° 36° 136° 56°		JP 7-59	Possible electronics site on to of hill.	p	
				16	50 ⁹ 28 ' 136 ⁹ 54 '		JP 7-59	Probable radio communications station in fenced area with sma antenna farm of at least 20 poletype masts.	11 e-	
				13	51 ⁰ 06 ' 133 ⁰ 00	203	None	CHAGDAMYA-possible electronics installation; possible DF site similar to KRUG or ADCOCK.	KRUG doubtful-no evidence of antennas. Extensive trackage in snow, I building in woods with radial paths leading from it. (200 NM W of SVOBODNY, USSR.)	2
				14	50° 38° 128° 45°		None	Single lattice-type radio tower 1 mile SE of OZERYANE.	Unable to locate this tower or any significant electronics on these prints.	4

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	MISSION	PRINTS	MRR	PAGE	COORD INATES	<u>wac</u>	OTHER REPORTS	MRR DESCRIPTION	INTERPRETATION	EVALUATION
				14	51 ⁰ 27 ¹ 128 ⁰ 08 ¹		None	Possible electronics instal- lation in square fenced area; 3 antennas and 1 centrally located building, several small buildings, adjacent to scar area and RR.	SVOBODNYY, MRR description substantially correct. 4 possible stick masts.	4
				14	51 ⁰ 20° 128 ⁰ 00°		(ARMY)	Communications center in secure area 5 miles SW of SVOBODNYY-t; lattice mast, numerous small st masts (20), transmitter building several small buildings, probal cooling pond under construction	all tick ng. ole	
				14	50 ⁰ 54' 128 ⁰ 28'		SPIR 27-58 (ARMY)	KUYBYSHEVKA-VOSTOCHNAYA Radio Station- secured area with tall lattice mast, transmitter build small buildings, 2 cooling pond	ling.	
				14	49°26° 130°05°		(ARMY)	Communications center in secure area; 2 tall stick masts, seven shorter masts, transmitter built	ral	
				14	49º07° 131º08°		bly be	Possible radio station in double fenced area with 2 buildings are 2 small masts.		4
1				14	48 ⁰ 44 ° 132 ⁰ 47 °		DPIR 17-D	Radio station in secured area 3 NM SW VIROBIDZHAN- 2 tall latti masts, transmitter building.		
				16	49 ⁰ 21 ° 135 ⁰ 22 °			Unusual target-type configurati in form of cross with arms -400		
				16	48 ⁰ 32* 135 ⁰ 12*		TRONICS No.	Large fenced electronics area, buildings, tower or mast, numer type antennas.	4 main cous stick-	

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	MISSION	PRINTS	MRR	PAGE	COORD INATES	WAC	OTHER REPORTS	MRR DESCRIPTION	INTERPRETATION		EVALUATION
				16	48 ⁹ 35' 134 ⁹ 07' (Misplot)		AF DPIR No. 7	ADCOCK DF station.	Misplot. Probably 48°35° 135°07°.	should be	
				17	48 ⁰ 34' 135 ⁰ 11'		AF DPIR No. 7	Possible stick mast atop small hill 2 NM N of runway of KHABAROVSK NE A/F No. 2.			
				1	48 ⁰ 29° 134051°		JB 5-58 (48 ⁰ 28' 134 ⁰ 49')	Possible SAM site under con- struction- installation has appearance of modified herring- bone pattern, several large buildings.			
1				17	48 ⁰ 32* 135 ⁰ 03*		AF DPIR	KHABAROVSK Radio Station with 1 large lattice tower and 2 large buildings.			
				17	48 ⁰ 31 ° 135 ⁰ 05 °		AF DPIR No. 7	KHABAROVSK Radio Station, 5 tall lattice towers in line; numerous short stick masts.			
1				17	48 ⁰ 31' 151 ⁰ 18' (Misplot)		AF DPIR No. 7 DPIR 9-D (48 30' 135 17')	KRUG DF; diameter of outer ring approximately 1000'.			
					48 ⁰ 31° 135 ⁰ 18° 48 ⁰ 30°			KRUG DF 4 NM E of KHABAROVSK A/F No. 2 KRUG DF with 40 antennas.			
					135°1?'						
				17	48 ⁰ 30 ¹ 135 ⁰ 12 ¹		AP DPIR No. 7	Communications station-irregular shaped secured area; numerous stantennas, vertical cylindrical cenclosed by security wall.	tick		

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•	MISSION	PRINTS	MRR	PAGE	COORDINATES	WAC	OTHER REPORTS	MRR DESCRIPTION	INTERPRETATION	EVALUATION
				18	48 ⁹ 28' 135 ⁹ 15'		AF DPIR No. 7	ADCOCK DF.		
				17	48 ⁰ 29 ° 135 ⁰ 08 °		AF DPIR No. 7	KHABAROVSK Communications Stati large secured area with numerou short stick masts and buildings	ıs	
				17	48 ⁰ 28 ' 135 ⁰ 07 '		AF DPIR No.7	KHABAROVSK Radio Station- secur area, numerous short stick mast 10 buildings- S. of larger inst lation above.	s,	
				18	48 ⁰ 28° 135 ⁰ 06°		AF DPIR No.7	KHABAROVSK Radio Station-secure area with 7 tall stick masts.	ed	
					48 ⁰ 28' 135 ⁰ 11'		AF DPIR No.7	Possible communications station 1 mile E of KHABAROVSK A/F.		
				18	48°29° 135°10'		AF DPIR No.7	Possible communications station .5 mile NNE of KHABAROVSK A/F.		
,				18	48 ⁰ 29' 135 ⁰ 14'		AF DPIR No.7	Communications station in irrect shaped fenced area- numerous stantennas, buildings, small wall	ick-type	
				18	48 ⁰ 28' 135 ⁰ 18'	. •	AF DPIR No.7	Communications station with numbuildings and fence and stick-twalled area with 2 buildings wiarea.	ype antennas;	
1				18	48 ⁰ 29' 135 ⁰ 17'		AF DPIR No.7	Communications station in fence numerous stick-type antennas ar		
1				18	48 ⁰ 28* 135 ⁰ 21*		AF DPIR No.7	Probable electronics site- secu with 10 large and several small and many probable radio masts.		
				19	48 ⁰ 28* 135 ⁰ 28*		AF DPIR No.7	Large fenced antenna farm.		
				1					Page 34 of 50 pages	

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EVALUATION

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	MISSION	PRINTS	MRR	PAGE	COORDINATES	WAC	OTHER REPORTS	MRR DESCRIPTION	INTERPRETATION	. 1
				19	48 ⁰ 27 1 135 ⁰ 22 1	,	AF DPIR No.7	Large fenced antenna farm.		
Ē				19	48 ⁰ 27 135 ⁰ 23	*	AF DPIR No.7	Large fenced antenna farm.		
				19	48 ⁰ 28* 135 ⁰ 19*		AF DPIR No.7	U/I walled area-possible electinstallation on S edge of CHE		
25X1				19	48 ⁰ 26' 135 ⁰ 22'		AF DPIR No.7	KRUG DF-diameter of outer ring	g appromimately 1000'.	
•							NI-PD0009 (NAV	1)		
				25			^	$ \begin{array}{c} \hbox{\it Electronics installation with} \\ \hbox{\it with 40 antennas.} \end{array} $	KRUG HF/DF station	
I				19	48 ⁰ 25* 135 ⁰ 14*		AF DPIR No.7	Communications station-numerous antennas, some in rows of 6 as closed by single security fend	nd 10, en-	
				19	48 ⁰ 24 ' 135 ⁰ 15 '		AF DPIR No.7 Navy DPIR 9-D	KRUG DF approximately 1 NM E of KHABAROVSK/NEKRASOVKA A/F.	of	
2571										
				26	48 ⁰ 23' 135 ⁰ 1?			KRUG DF with 40 antennas.		
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			дррго	veuio	i Neicuse 2000/02	727 : OIA ((B) 70704701A0004000100	10 0 LIC/3E-12-29	
PRINTS	MRR	PAGE	COORD INATES	WAC	OTHER REPORTS	MRR DESCRIPTION	INTERPRETATION	EVALUATION
		2,6	42 ⁹ 47 ° 133 ⁹ 00 °	291	None	U/I electronics installation on small peninsula.	Possible DF-interpretation difficult due to scale and quality.	4
		2,6	43° 12° 131° 55°	291	None	Possible electronics site on point W of RR-2 masts in square E of bunker 2 miles N of VTORAYA RECIKA.	MRR description substantially correct.	4
		2,7	43 ⁰ 49 ' 131 ⁰ 57 '	291	None			3
		1,5	43 ⁰ 54 ' 131 ⁰ 55 '	291	None	VOZDVIZHENKA E A/F-no longer in use, has radio station with 6 buildings and 8 stick masts on abandoned runway.	Building count is 15, also 4 ponds.	3
		2,9	44 ⁰ 37' 132 ⁰ 54'	282	DPIR 19-57 (15 RTS) (Radar)	4 U/I installations off either end of runway with 1 building each, joined by cable scars-SPASSK-DAL-NIY E A/F.		
		2,6	42 ⁰ 58 ' 131 ⁰ 30 '	291	None	Possible U/I electronics at N end of small island OSTROV KROLICHY. (There is also a lighthouse.)	2 buildings and lighthouse.	4
		2,6	43 ⁰ 18 ' 131 ⁰ 50'	291	None	U/I electronics installation located in center of walled circular area and connected with similar installation 600' W- E DEVYATYY VAL.	No electronics visible.	4
		1,5	43°55' 131°56'	291		Radio station with 6 stick masts and 11 buildings, 1 mile WNW of N end of VOZ-	6 masts and 1 building.	4
	PRINTS	PRINTS MRR	2,6 2,6 2,7 1,5	PRINTS MRR PAGE COORDINATES 2,6 42º 47' 133º 00' 2,6 43º 12' 131º 55' 2,7 43º 49' 131º 57' 1,5 43º 54' 131º 55' 2,9 44º 37' 132º 54' 2,6 42º 58' 131º 30' 2,6 43º 18' 131º 50'	PRINTS MRR PAGE COORDINATES WAC 2,6 42° 47° 133° 00° 291 2,6 43° 12° 131° 55° 291 131° 55° 291 1,5 43° 54° 291 131° 55° 291 2,9 44° 37° 132° 54° 2,6 42° 58° 132° 54° 2,6 43° 18° 18° 131° 50° 2,6 43° 18° 18° 131° 50° 1,5 43° 55° 291	PRINTS MRR PAGE COORDINATES WAC OTHER REPORTS 2,6 42º 47° 133° 00° 291 None 2,6 43º 12° 131° 55° 291 None 2,7 43º 49° 131° 57° 291 None 1,5 43º 54° 291 None None 2,9 44º 37° 132° 54° 282 DPIR 19-57 (15 RTS) (Radar) (Radar) 2,6 42º 58° 291 None 131° 50° 291 None 1,5 43º 18° 131° 50° 291 None	PRINTS MRR PAGE COORDINATES WAC OTHER REPORTS MRR DESCRIPTION 2,6 42º 47' 291 None U/I electronics installation on small peninsula. 2,6 43º 12' 291 None Possible electronics site on point W of RR-2 masts in square E of bunker 2 miles N of VTORAYA RECHKA. 2,7 43º 49' 291 None Radio station with 3 buildings and 12 stick masts (VOROSHILOV) 1,5 43º 54' 291 None VOZDVIZHENKA E A/F-no longer in use, has radio station with 6 buildings and 8 stick masts on abandoned runway. 2,9 44º 37' 282 DPIR 19-57 (15 RTS) (Radar) (Radar) building each, joined by cable scars-SPASSK-DAL-NIY E A/F. 2,6 42º 59' 291 None Possible U/I electronics at N end of small island OSTROV KROLICHY. (There is also a lighthouse.) 2,6 43º 18' 291 None U/I electronics installation located in center of walled circular area and connected with similar installation 600' W-E DEVYATYY VAL. 1,5 43º 55' 291 None Radio station with 6 stick masts and 11 buildings, 1	2,6 42 47' 291 None U/I electronics installation on small peninsula, unality. 2,6 43° 12' 291 None Possible electronics site on point W of RR-2 masts in square E of bunker 2 miles N of VTORAYA RECIKA. 2,7 43° 49' 291 None Radio station with 3 buildings and 12 stick masts (VOROSHILOV) correct; also cooling pond. 1,5 43° 54' 291 None VOZDVIZHENKA E A/F-no longer in use, has radio station with 6 buildings and 8 stick masts on abandoned runway. 2,9 44° 37' 282 DPIR 19-57 (15 RTS) (Radar) building each, joined by cable scars-SPASSK-DAL-NIY E A/F. 2,6 42° 58' 291 None Possible U/I electronics at N end of small island OSTROW KROLICHY. (There is also a lighthouse.) 2,6 43° 18' 291 None U/I electronics installation located in center of walled circular area and connected with similar installation food w- E DEVYATTY VAL. 1,5 43° 55' 291 None Radio station with 6 stick masts and 1 building, 1

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PIC/JR-13-59 MISSION PRINTS MRR PAGE COORDINATES WAC OTHER REPORTS MRR DESCRIPTION INTERPRETATION **EVALUATION** 44°02° 2,7 282 DPIR 2-57 V-beam radar (CPS-6) 6,000° 25X1 132°04 (15 RTS) ENE of center of OSINOVKA A/F with tower, 3 buildings still under construction. 440261 U/I probable electronics site 4,000' WNW of center of runway. 2,7 291 DPIR 28-57 132°06' KHOROL E A/F. 44002 282 DPIR 2-57 V-beam radar (CPS-6) 6,000' 25X1 2,10 132004 (15 RTS) ENE of center of OSINOVKA A/F with tower, 3 buildings still under construction. 47°091 ARMY SPIR Instrument landing system 281 Possible electronics site 1,4 142045 under construction 2,500' 25X1 to be pub-E of new runway, DOLINSK lished. A/F. 480281 204 AF DPIR Probable radio station 8.5 25X1 2,6 135°17' miles E of KHABOROVSK with Electronics 8 masts and 10 small #7. (Talent buildings. System) 51°51° Covered in Probable radio station with 2,5 1 building, 3 lattice masts, 3 U/I structures, and several 142°46' forthcoming ARMY SPIR possible stick masts-fenced. 47°10° 282 ARMY SPIR Probable electronics site Instrument landing system. 2,6 142⁰46° 2,600° E of runway-DOLINSK to be pub-25X1 lished. S A/F. 43004 291 Probable electronics instal-MRR description substantially 3,7 None 131°56' lation adjacent to major correct. torpedo boat base, with 2 probable low frequency masts. 44034' DPIR 18-57 Probable TOKEN site on small 2,6 hill 1,600° SW of main parking (15 RTS)

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ramp of SPASSK-DAL-NIY A/F.
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25X1 MISSION

PRINTS

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R	PAGE	COORD INATES	WAC	OTHER REPORTS	MRR DESCRIPTION	INTERPRETATION	EVALUATION
	1,4	44 ⁰ 30' 134 ⁰ 03'	282	6 (FEAF, 548 RTS)	KOKSHAROVKA A/F with electronics site 5,000' ESE of S end of runway on top of small hill with 5 dug-in revetments at base, 5 near top of hill. Electronics site situated apex of hill.	n	and the second of the second o
	1,1	62 ⁰ 24 '20" 179 ⁰ 07 '00"	120	None	Radio, possible weather station, KENUIT, 3 masts, 5 buildings, several small huts.		4
	1,1	64 ⁰ 16*50** 173 ⁰ 16*10**	75		Tropusto Court Lunci Library	nable to locate this nstallation on these prin	4 ts.
	1,1	71°23°30″ 135°16°00″	68	None		tall masts, 1 short mast buildings, fenced area.	visible, 4
	1,2	71°37'45 ° 128°51'30"	68	DPIR 58-S/ 064(8RTS)	Walled area S edge of TIKSI with large U/I tower, 6 large and several small buildings.	·	
	1,3	71°37'45" 128°51'45"	68	064(8RTS)	Possible weather station 3.5 miles SSE of TIKSI on shore of ZALIV SOVO-12 buildings, small building containing possible weather instruments, 2 small round-topped tanks, and several masts.		
	1,1	71 ⁰ 37'45" 128 ⁰ 51'30"	68	DPIR 58-S/ 064(8RTS)	Radio station SE edge of TIKSI with tall masts and 2 buildings.		
	1,1	70 ⁰ 59*20** 178 ⁰ 18*00**	65	DPIR SP-38- 57 SAC (544 RTS)	WRANGEL ISLAND Radio Station, no change since 1952 report.	ne 20 of 50 pages	25X1

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MISSION **EVALUATION** PRINTS MRR PAGE COORDINATES WAC OTHER REPORTS MRR DESCRIPTION **INTERPRETATION** 68 46 40" DPIR A-45 (S) Town on E bank of Kolyma River 1,2 161º 21'00" 2 miles N of NISHNIYE KRESTY with large radio station NE of town, 4 large and several small masts, 2 large buildings. Radio range station and electronics site at MYS KOSISTYY A/F. 730 40 '00" DPIR 38 (AF) 109 45 20" 1,3 1,2 76° 14' 45* 13 None Electronics site with 2 build- Area snow-covered. MRF deings, 1 possible cut parabolic cription posibly correct. Detailed 980 54 20" antenna, 2 possible parabolic interpretation difficult to impossible. antennas, 2-stick antennas, 1 short tower, I tall probable lattice tower. 76° 11'30" 13 None Electronics site with 4 build- MRR description substantially 4 1,2 98034120" ings, 1 with probable YAGI correct. antenna on roof. Electronics site adjacent to UST TAJMYR A/F ("A/F probably constructed 76012'20" DPIR 58-S-1,2 99005 20" 006 to support electronics site") with KRUG HF/DF station, 3 possible radars (SAC BRTS) (parabolic, cut parabolic, and YAGI), 4 short and 4 tall stick antennas, 4 buildings. Possible electronics site located on tip of land 2,600° W of NE end of run-77012 AF DPIR 47 1,2 104°55* way. Large lattice tower and power lines visible approximately 4,600' E of NE end of runway. 69⁰54 176⁰20 DPIR SP-62-Radio station with 4 masts at E end of 1,3 MYS BILLINGSA. 58 (544 RTS) Approved For Fig. 2003/02/27 : CIA-RDP78T04751A0004000100103 of 50 pages

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PIC/JR-13-59 MISSION PRINTS MRR PAGE COORDINATES WAC OTHER REPORTS MRR DESCRIPTION INTERPRETATION EVALUATION. 70⁰ 58 30" 178⁰ 29 00" DPIR SP-38-57 2 (possibly 3) radio masts at SAC (544 RTS) Rogers Bay. DPIR SP-38-57 WRANGEL Island possible radar SAC (544 RTS) site with 3 buildings, 2 very short possible radar towers NE of building and 3 S of building. Also 2 much smaller S of building. 70 59 20" 178° 18'00" 68⁰ 53 ' 179⁰ 24 ' SPIR 2-1 MYS SHMIDTA A/F with TOKEN (2 May 55) radar and radar in lighthouse HQ SAC area. 67° 50' 175° 52' 1,2 MRIR-2 MYS VANKAREN village with HQ SAC electronics or radio installation within village. 70°39' DPIR S/58/041 CHETYREKHSTOLBOVY marine 1,2 162°23' (8 RTS) radio beacon, with 2 probable radio masts at E end of islandl tower (possible radio or lighthouse) at W end of islandvarious scattered buildings. 64⁰43' 177⁰44' 2,4 SPIR 1-5(SAC) DPIR RT55(SAC) (2 radio stations and several unusual U/I objects) 69°52° 1,3 65 None Numerous U/I tower-like struc- Not electronics. 5 170°51' tures, possibly resembling oil derricks, scattered along crest and spurs of ridge, similar to towers in PEVEK Complex (MRIR-TW-8) 65°30° 1,3 Possible radio or RDF on rise Not electronics. 173°15' 500° W of UST BELSKOYE. Approved For Release 2003/02/27 : CIA-RDP78T04751A000400010010-0 Page 40 of 50 pages

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(1	MISSION	PRINTS	MRR	PAGE	COORDINATES	WAC	OTHER REPORTS	MRR DESCRIPTION	INTERPRET AT ION	<u>EVALUATION</u>
				1,2	68 ⁰ 45* 161 ⁰ 20*	`66	DPIR A-45 (S) DPIR RT55 (S)	Radio station with 7 very tall masts and 3 buildings 1,600°N of NIZHNE KRESTY.	See MSN Sortie 6, prints	25X1
				1,2	73 ⁰ 14 ' 56 ⁰ 43 '	44	None	Polar station with 11 buildings 1 shadow indicating possible electronics site.	MRR description substantially correct.	4
				2,5	71 ⁰ 34'10" 52 ⁰ 20'00"	50	Complex #27	Electronics site with 3 tower antennas and 2 buildings- 1 mil N of BWLUSHYA-GUBA.	e	
				2,4	71 ⁰ 33*40" 52 ⁰ 15*00"	50		Electronics site with 1 tower antenna and 2 buildings.	•	
				2,4	71 ⁰ 33 ' 52 ⁰ 23 '	50		Radar-controlled AA with 1 latt tower adjacent, 1 mile ESE of BELUSHYA-GUBA.	ice	
				2,4	71° 28° 50″ 52° 12° 00″	50		Probable electronics site with mast antenna and 2 buildings.	1	
				1,3, 4	71 ⁰ 28 * 20 * 52 ⁰ 14 * 00 * .	50		Probable polar station with 7 buildings, 4 small huts with sh masts, 7 U/I objects.	ort	
				2,4	71 ⁰ 27'30" 52 ⁰ 15'00"	50		Electronics site with 1 tower antenna and 1 building.		
				1,3	70 ⁰ 46 '30" 54 ⁰ 22 '00"	50	•	Polar station with 7 buildings, 1 lattice tower, and 8 stick masts, 4 NM NW of seaplane station.	MRR description substantially correct.	3
				1,3	70 ⁰ 45°30" 54 ⁰ 31°00"	50		Electronics site with 1 tower, .5 mile NE of seaplane station.	MRR description substantially correct.	4

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MISSION	PRINTS	MRR	PAGE	COORDINATES	WAC	OTHER REPORTS	MRR DESCRIPTION	INTERPRETATION	EVALUATION
			1,3	70° 43 '40" 54° 32 '00"	50	None	1 lattice-type antenna, 2 U/I radars, 2 miles SE KRASION A/F.	MRR description substantially correct.	2
			1,3	70 ⁹ 42 '30" 54 ⁹ 37 '00"	50	None	Electronics site with 1 tower mast and small building 1 mile SE KRASION A/F.	MRR description substantially correct.	4
			1,3	70° 40° 54° 39°	50	None	Electronics site with 3 mast antennas and 1 tower antenna.	MRR description substantially correct. Also 4 parked cargotype aircraft.	4
			1,3	70 ⁰ 39'30" 54 ⁰ 46'00"	50	None	Electronics site with 2 lattice-type antennas.	MRR description substantially correct.	4
			1,3	70°38'30" 54°45'00"	50	None	Electronics site with 3 buildings, 2 lattice-type antennas.	Same installation as that immediatelyy above.	4
			1,3	81 ⁰ 48 ¹ 58 ⁰ 00 ¹	11	None	OSTROV RUDOLF Polar station with 11 buildings, 2 possible radars, I elevated tower-like structure, 3 tall stick masts, 32 stick masts in circle.		25X
			1,3	81 ⁰ 18'30" 60 ⁰ 30'00"	11	SAC SP-3-57 (544 RTS) DPIR No.33 A/F	Electronics site (GOFFMANA Polar Station) with 4 build- ings, 1 probable radar in- stallation, possibly GAGE- type and 1 tall stick mast.	- 1 mar	25X
			1,3	80°46° 46°50°	11		Electronics site with 1 large lattice tower SSW of NAGURSKAYA Polar Station.		25X
			2,3	80°47°30°° 47°00°00°°	11	DPIR 37 (AF)	Electronics site with 2 tower- type antennas 1.7 miles NE of NAGURSKAYA Polar Station.		25X

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Approved For Release 2003/02/27 : CIA-RDP78T04751A000400010010-0 PIC/JR-13-59 MISSION PRINTS MRR COORDINATES WAC OTHER REPORTS PAGE MRR DESCRIPTION INTERPRETATION **EVALUATION** 81°18'30" 60°30'00" 1,3 SAC SP-3-57 25X1 Electronics site (GOFFMANA (544 RTS) Polar station) with 4 DPIR No. 33 buildings, l probable radar installation, possible GAGE-type, and 1 tall stick A/F mast. 810 171 SAC SP-3-57 GORRMANA A/F with lattice 1,3 tower and stick mast NNE of NW end of runway. 600 201 (544 RTS) 11 Electronics site and/or 1 None polar station 809 461 DPIR 37 (AF) Electronics site with 1 25X1 1,2 large lattice tower SSW of NAGURSKAYA Polar 460 501 Station. 25X1 80º 47 '30" DPIR 37 (AF) Electronics site with 2 1,2 tower-type antennas 1.7 miles NE of NAGURSKAYA 470 00 00" Polar Station. 800 461 DPIR 37 (AF) Electronics site with 1 1,2 469 551 lattice tower antenna E of NAGURSKAYA Polar Station. 80 35' SEMLYA ALEXANDRA U/I 1 short tower on snow-covered 1,2 11 None 46 00' installation with possible plain with no trackage or other

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radio tower.

Electronics site.

ZEMLYA GEORGE U/I instal-

lation with possible radio tower and I building.

facilities visible.

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visible.

MRR description substantially

correct, no other facilities

4

11

11

None

None

80 25 48 30

1,2

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MISSION	PRINTS	MRR	PAGE	COORDINATES	WAC	OTHER REPORTS	MRR DESCRIPTION	INTERPRETATION	EVALUATION
			1,2	72 ⁰ 03' 102 ⁰ 32'	47	DPIR 58-S/046	Electronics installation with 3 buildings, 13 stick masts-3.7 miles NE KHATANGA.		
			1,2	72 ° 02' 102 ° 35'	47	DPIR #40(A/F)	Electronics installation with 3 buildings, 2 stick masts-3.5 miles NE KHATANGA.		
			1,3	72 ⁰ 01, 102 ⁰ 32,	47	None	U/I installation, possible electronics site 1.3 miles N of KHATANGA A/F.	2 small buildings and possible radar-probably associated with A/F as ILS installation.	4
			1,2	71°54′ 102°03′	47	None	Electronics installation with 1 large lattice tower.	MRR description substantially correct.	4
			1,2	71°57' 102°18'	47	None	Electronics installation with 1 building and 1 large lattice tower.	MRR description substantially correct.	4
			1,2	76 ° 35'10 " 97 ° 38'00"	13	None	Probable polar station with 4 buildings and 3 U/I objects.	No visible electronics.	4
			1,2	79 ° 31'15" 91 ° 05'00 "	12		MYS VKHODNOY Polar Station- 9 buildings, 12 U/I objects; 1 U/I object .5 mile W; 1 U/I object .8 mile NNE; 6 U/I objects just S.	No visible electronics	4
			1,3	59 °26'40" 87 ° 58 '30"	48		Probable electronics site with 1 medium lattice tower; no buildings.	MRR description substantially correct.	3
,			1,2	69 ° 20 ' 88 ° 05 '	48	DPIR #23 Target complex USAF(long- range radio		See TW 17 for additional coverage.	

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PIC/JR-13-50

(1					• • • • • • • • • • • • • • • • • • • •				F10/-9R-13-30	
	MISSION	PRINTS	MRR	PAGE	COORDINATES	WAC	OTHER REPORTS	MRR DESCRIPTION	INTERPRETATION	EVALUATION
				1,3	67 ⁰ 38 ' 72 ⁰ 50 '	94	DPIR-48(A/F) (Probable marker beacon)	Possible electronics site, 1 possible radar device .6 mile north of north end of MYS KAMENNY A/F runway.	era di la gi	
				2,3	67 <mark>,</mark> 41 ° 72 55 °	94	DPIR-26(A/F) (Navigational range lights.	Electronics site with 2 lattice radio towers 800° apart, northeast of NOVYY.		
				2,3	67 <mark>0</mark> 38 1 72 50 1	94	DPIR-26(A/F) (Possible radio range station.)	Possible electronics site with lattice tower. (WAC 94 lists a marine light here.)		
				1,2	76 <mark>°</mark> 52 ' 68° 30 '	14	DPIR-S/278 (SAC)	MYS ZHELANIYA electronics site; 4 tall stick masts with building in center of runway; 3 stick masts and 1 lattice tower northeast of east end of runway.		
				1,2	77 ⁰ 18' 89 ⁰ 35'	13	PIB SB-6-57	Electronics site north tip of ISACHENKO Island, 1 large lattice tower.		
				1,2	77 ⁰ 11 ' 89 ⁰ 15 '	13	PIB SB-6-57 (HTA)	Probable polar station ISACHENKO Island; 6 buildings; 4 stick masts with control building; 6 U/I objects	·	
				1,2	77 ⁰ 11' 89 ⁰ 18'	13	PIB SB-6-57 (HTA)	Electronics site ISACHENKO Island 1 mile southeast of polar station (lighthouse?)		
				1,3	70°40° 147°58°	67	DPIR-36(A/F)	CHOKURDAKH electronics site with numerous stick masts and probable radar installation south of CHOKURDAKH A/F.		

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1.3 66°10' 73 None Electronics site with 19 biddings, 2 stick masts, 2 lowers. 2.4 66°44' 73 None Electronics site with 19 biddings, 2 stick wasts, 2 lowers. 2.5 37°53' 330 DPIR-6 (USAF)	MI	SSION	PRINTS	MRR	PAGE	COORD INATES	WAC	OTHER REPORTS	MRR DESCRIPTION	INTERPRETATION	EVALUATION
building, I medium lattice tower, I unidentified object. 2,5 37 53' 338 DPIR-8 3 radio towers west of (USAP) ASKIRARD SW AFF; tallest is guyed vertical tower Complex 45'; 2 others are self-established and 200'. Radio Station. 3 42° 05' 322 None Radio Station (Reference report #2732.) 1,5 46° 54' 251 SPIR-N-53- O05 site 6,400' NW with 7 masts arranged in "L" pattern and 1 shack; cable scar to AFF. DPIR-SP-1 (SAC) 2,16 45° 46' 251 DPIR-59-16 (ZRTS) DPIR-SP-17 (SAC) 1,6 46° 22' 53" 252 DPIR 59-42 TASZAR AFF with TOKEN Radar W of CREST Radar to E connected by cable scar. 3,7,8 57° 00' 46" 153 None RIGA probable aircraft mavigation aid NNE side of 316A tower with calgonal Approved For Release 2004DMZZENCJAR-NEWSTAFAA000400010010-0 form of cross on to.					1,3		73	None	buildings, 2 stick masts, 2		4
Target is guyed vertical tower A50'; 2 others are self-askilaBaD Radio Station 3					2,4	65 ⁹ 44 ' 149 47 '	73	None	building, I medium lattice tower, I unidentified		4
1,5 46 ⁰ 54' 251 SPIR-N-53- KECKMET A/F, U/I electronics on the state of the state					2,5	37 ⁹ 53 ' 58 ⁹ 24 '	338	(USAF) Target Complex ASKHABAD Radio	ASKHABAD SW A/F; tallest is guyed vertical tower 450'; 2 others are self-		
DPIR-58-1 arranged in "L" pattern and 1 shack; cable scar to A/F. DPIR-58-7 (SAC) 2,16 45°48' 251 DPIR-58-16 TOKEN 2,600' southwest TIMISOARA NE 21°19' (2RTS) A/F. DPIR-517-77-58 (SAC) 1,6 46°22'53" 252 DPIR 58-42 TASZAR A/F with TOKEN Radar W of 17°54'41" (2RTS) main taxiway and probable KNIFE-CREST Radar to E connected by cable scar. 3,7,8 57°00'46" 153 None RIGA probable aircraft MRR substantially correct. 3 navigation aid NNE side of RIGA tower with octagonal Approved For Release 200 and 14 RIGR 2004 A00040010010-0 form of cross on top.					3	42° 05° 19° 31°	322	None		No evidence of facilities.	4
DPIR-SPT-77-58 (SAC) 1,6 46°22'53" 252 DPIR 58-42 TASZAR A/F with TOKEN Radar W of 17°54'41" (2RTS) main taxiway and probable KNIFE- CREST Radar to E connected by cable scar. 3,7,8 57°00'46" 153 None RIGA probable aircraft MRR substantially correct. 3 navigation aid NNE side of RIGA tower with octagonal Approved For Release 2003/AD275/mC/IA-Flabe7867397fid A000400010010-0 form of cross on top.					1,5	46 ⁰ 54* 19 ⁰ 45*	251	005 DPIR-58-1 (2RTS) DPIR-SP-7	site 6,400° NW with 7 masts arranged in "L" pattern and 1	÷ .	
17°54'41" (2RTS) main taxiway and probable KNIFE- CREST Radar to E connected by cable scar. 3,7,8 57°00'46" 153 None RIGA probable aircraft MRR substantially correct. 3 navigation aid NNE side of RIGA tower with octagonal Approved For Release 2003/06/2057cc/14-Fight 8975d A000400010010-0 form of cross on top.					2,16	45 ⁰ 48* 21 ⁰ 19*	251	(2RTS) DPIR-SPT-77-58	A/F.	A NE	
24 ⁰ 08'45" navigation aid NNE side of RIGA tower with octagonal Approved For Release 200 3/02/23rmC A4-RibR=86ff34-75d A000400010010-0 form of cross on top.					1,6		252	(2RTS)	main taxiway and probable KNIFE- CREST Radar to E connected by		
form of cross on top.	.				3,7,8	24 ⁰ 08*45"			navigation aid NNE side of RIGA tower with octagonal	• •	3
					_	•			form of cross on top.		

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				Appro	ved Fo	r Release 2003/0	2/27 : CIA-RDP78T04751A00040001001	10-0 PIC/JR-13-59	
MISSION	PRINTS	MRR	PAGE	COORDINATES	WAC	OTHER REPORTS	MRR DESCRIPTION	INTERPRETATION	EVALUATION
,			1,3	69 ⁰ 15' 88 ⁰ 01'	48	None	Probable electronics site with 2 lattice towers 1 mile apart.	0.0	
			1,2	73°31 \ 80°44 *	46	None	DIKSON radio range with 4 towers 690° apart, 5 miles from end of DIKSON runway.		
			1,2	73 ⁰ 29* 80 ⁰ 30*	46	None	DIKSON, with numerous towers, masts and transmission lines.		
			2,3	75 ⁰ 42 ' 91 ⁰ 43 '	46	None	Probable polar station with 7 buildings and 2 U/I objects.		
			1,2	76 ⁰ 12 ° 98 ⁰ 33 °	13	None	Probable polar station with 2 buildings and 1 U/I object.		
			1,2	76 ⁰ 12 ' 138 ⁰ 55 '	26	None	Possible radar or electronics installation.		
			2,4	79 ⁰ 28 ' 76 ⁰ 29 '	14	None	OSTROV Polar Station; 11 buildin with 7 stick masts.	gs	
			1,2	79 ⁰ 34 ' 90 ⁰ 30 '	13	None	Polar station; 6 buildings.		
			1,3	81 ⁰ 48' 58 ⁰ 00'	11	None	with 11 buildings.	Possible DF-type installation. TW 13 on order for better coverage.	
			1,3	81 ⁰ 48' 58 00'	11	None	OSTROV RUDOLF Polar Station, 2 possible radars, 1 elevated tower-like structure, 3 tall stick masts in circular pattern.		
1				38 02 ° 24 25 °		IPIR 21-57	Probable electronics installatio	n.	

IPIR 21-57 (ARMY) SPIR 59-57 Approved For ReRMSSE 2003/02/27: CIA-RDP78T04751A0004000100Plage 50 of 50 pages

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